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October 22, 2004

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APPLICATION NUMBER: 10/684,877

FILING DATE: October 13, 2003

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PRIORITY DOCUMENT

SUBMITTED OR TRANSMITTED IN COMPLIANCE WITH RULE 17.1(a) OR (b)

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UTILITY PATENT APPLICATION TRANSMITTAL

CMB 0101 PUS

Address to: Mail Stop PATENT APPLICATION Commissioner for Patents	Attorney Docket No.	CMB 0101 PUS	7 US PT		
U.S. Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450	Inventor(s) or Appln. Identifier	Michael Beri	10/68		
This application entitledBrake Shoe and E	Brake Lining Blocks wi	th Keyed Connection	is:		
a. X A new application under 37 C	C.F.R. § 1.53(b).				
b A continuation div § 1.53(b) of prior application	visional or continu Serial No/	nation-in-part application unfiled on, enti	der 37 C.F.R.		
c A new utility application whi	ch claims the benefit o	f provisional application Ser	ial No,		
Application elements and other attached papers:		•			
2. X Specification (including Claims at	nd Abstract)	[Tot	al Pages 14_1		
3. X Drawings (_ informal / x for	mal)	[To	tal Sheets 2]		
4. X Oath or Declaration					
a. x Newly-executed					
b. Copy from a prior application (37 C.F.R. § 1.63(d))					
5. Incorporation By Reference: The oath or declaration is supplied u accompanying application and is	nder Item 4b, is consid	dered as being part of the di	ch a copy of the isclosure of the		
6 This application is filed by fewer § 1.53(d)(4).	er than all the inventors	named in the prior applicat	ion, 37 C.F.R.		
a DELETE the following inve	entor(s) named in the pr	rior nonprovisional applicatio	on:		
b The inventor(s) to be deleted	d are set forth on a sep	arate sheet attached hereto.	_		
CERTIFICATION UNDER 37 C.F.R. § 1.10					
I hereby certify that this UTILITY PATENT APPLIC therein are being deposited on the below date w Post Office t Addressee" addressed to: Mail St Trademark Offic, P.O. Box 1450, Alexandria, VA	ith the United States Pos top Patent Application, C				
Express Mail Label N . EV 141 487 470 US	Angel (Type or pri	ika Phillips int name of p rson mailing pa	per)		
Date of Dep sit: Octob r 13, 2003	(Signature	of p rs n mailing pap r)			

7.	Preliminary Amendment:						
	a A Preliminary Amendment Under 37 C.F.R. § 1.115 is attached.						
	b of the prior application before calculating the filing fee.						
	c.	Please amend the specification	ı by inserting	before the fir	st line the follo	owing sentence:	
		"This is a con	tinuation _	div	isional of cope	nding	
		application(s) serial numb	er _/	filed on	· · ·		
	d.	A Petition to Suspend Prosect Application Filed Concurrently	cution For T y) is attached	he Time Nec	essary to File	: An Amendment (New
8.	Smal	ll entity status:					
	a.	X Applicant claims small entity s	status.				
	b.	Small entity status was claimed proper and desired.	ed in the pric	or nonprovisio	onal application	n and such status is	still
	c.	Is no longer desired.	•				
9.	Fee (Calculation:					
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		, FOR	NUMBER FILED	NUMBER EXTRA	RATE	CALCULATIONS	
	TOT	AL CLAIMS (37 C.F.R. § 1.16(c))	20 -20 =	-	x 18.00		
	IND	EPENDENT CLAIMS (37 C.F.R. § 1.16(b))	3 -3 =		x 86.00	_	
	MUI	TIPLE DEPENDENT CLAIMS (if applicable) (37 C.F.R. §1.10	5(d))	290.00		
	BASIC FEE (37 C.F.R. § 1.16(a)) 770.00						
	TOTAL OF ABOVE CALCULATIONS 770.00						
	REDUCTION BY 50% FOR FILING BY SMALL ENTITY (NOTE 37 C.F.R. §§ 1.9, 1.27, 1.28) 385.00						
	\$40.00 ASSIGNMENT RECORDAL FEE (if applicable) 40.00						
	TOTAL 425.00						
10.	A check in the amount of \$ is enclosed.						
11.	1. X The Commissioner is hereby authorized to credit overpayments or charge the following fees (or any deficiency therein) to Deposit Account No. <u>02-3978</u> :						
	a. X Fees required under 37 C.F.R. § 1.16.						
	b. X Fees required under 37 C.F.R. § 1.17.						
12.	2. Maintenance of Copendency of Prior Application						
	A request for extension of time and the appropriate fee have been filed in the pending prior application (or are being filed in the prior application concurrently herewith) to extend the period for response until						

DVAAASIAA AA

Atty. Dkt. No.: CMB 0101 PUS

13.		An Information Disclosure Statement (IDS) thereto:	is attached, along with the following indicated attachments
	a	Form PTO/SB/08 (sheet(s))	
	b	_ Copies of references cited	
14.		Certified copy of priority document(s) Al	English Translation Document (if applicable)
15.		Nonpublication Request Under 37 C.F.R.	§ 1.213(a)
16.		Request for Early Publication Under 37 C	.F.R. § 1.219
17.	<u>x</u>	Return Receipt Postcard	
18.		Other:	
19.	<u>_X</u> _	An Assignment of the invention to <u>C.1</u> having an address of <u>21 Milvan Driv</u>	
	a. <u>x</u>	_ is attached.	
	b	was recorded on	at Reel, Frame
	c. <u>x</u>	_ Applicant requests that the above ass	ignee information be published with the application.
20.	The pow	er of attorney in the prior application is to:	
	No	me of Attorney of Record	Reg. No.
	144	The power appears in the original papers	-
		-	l papers, but was filed on
		A new power has been executed and is at	
21.	Correspo	ondence Address: Please address all future	
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		Telephone: 248-358-4400; Fax: 248-35	8-3351
			Respectfully submitted,
			Michael Beri
Dat	e <u>Octob</u>	er 13, 2003	1.1.O
			Name: Kevin J. Heinl Registration No.: 29,805
			Attorney or agent of record Filed under Rule 34(a)

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BRAKE SHOE AND BRAKE LINING BLOCKS WITH KEYED CONNECTION

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to drum brake shoes and brake lining blocks for vehicles such as trucks or buses.

2. Background Art

Vehicle brakes are generally either disk brakes or drum brakes. Drum brakes are generally preferred for buses and commercial trucks because drum brakes may provide a greater surface area of friction material. The braking surface of the friction material is generally riveted to a backing plate of a brake block. Generally, 12 to 16 rivets are required to attach a brake block to a brake shoe due to the substantial shear forces that must be withstood during braking between the brake blocks and the brake shoe.

15 Commercial and industrial vehicle brake linings that are riveted to steel brake shoes are generally rigid, non-asbestos friction material. If the outer diameter of the brake shoe surface that is to be retrofit with new brake linings is not completely flat or within original design radius tolerances, the lining after fastening to the shoe may crack or break off of the brake shoe. This may create problems relating to braking performance and durability.

The friction material used on brake blocks is drilled and countersunk to receive rivets that are used to connect the brake block to the brake shoe. Holes are formed in the friction material by either a drilling or a punch operation. If the counter bore is not drilled deep enough, the brake block may crack when riveted to the to the brake shoe by a riveter. If the counter bore is drilled too deep, the brake

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block may be only loosely fastened that can lead to cracking of the friction material or other problems.

If the rivet tool misses a rivet location and contacts the friction material, may harm the friction material. The friction material may be cracked, broken, or deformed if the rivet is misdirected, or improperly set-up for depth and force. Any cracking, breakage or deformation could adversely impact braking performance of the lined brake shoe when installed on a vehicle.

Substantial labor costs are incurred to rivet brake blocks to a brake shoe. Additional expenses may be incurred if it is necessary to scrap a cracked brake block.

The surface area of the friction material is reduced by each access hole in the friction material required for a rivet. Any reduction in surface area of the friction material may adversely affect stopping performance. Holes for rivets in the surface of the friction material may result in unwanted noise especially if dirt or other foreign material is permitted to collect in the rivet access holes.

It has been proposed to integrally mold rivets into the backing plate of the brake block. Another attaching mechanism proposed for brake blocks is the use of clinch nuts, however, clinch nuts are generally only usable with transit bus brakes due to the high profile of the clinch nuts.

In the manufacture of brake blocks, problems may be encountered including blistering at the corners of the brake blocks. The corners of brake blocks may be broken or damaged especially if the corners are formed with right angle corners.

There is a need for an improved brake shoe having brake blocks that

25 maximize the friction material surface area while minimizing riveting operations.

There is also a need to eliminate the potential for damage to friction material on

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brake blocks when they are assembled to a brake shoe. Applicant's invention is directed to solving the above problems as summarized below.

SUMMARY OF THE INVENTION

According to one aspect of the present invention, a brake shoe assembly is provided that includes a brake shoe and a brake plate. The brake shoe has an outer radial surface. The brake plate is secured to the outer radial surface of the brake shoe. A slot and an integrally formed key are provided between the brake shoe and brake plate. The slot and key prevent radial movement of the brake plate relative to the outer radial surface of the brake shoe. The slot and key also greatly increase resistance to shear forces when the brake is applied when compared to conventional rivet secured brake linings. A plurality of rivets are provided for securing the brake plate to the brake shoe.

According to another aspect of the present invention, a vehicle brake drum shoe assembly is provided that includes a cylindrical brake shoe and at least one brake plate that is secured to the outer radial surface of the brake shoe. A pair of keys are integrally formed by a punching operation in each of the cylindrical brake shoes to extend outwardly from the outer radial surface of the brake shoe. The brake plate is secured to the outer surface of the brake shoe and includes a pair of slots for receiving the keys of the brake shoe. The keys of the brake shoe are received in the slots in the brake plate and function to limit, and prevent, radial movement of the brake plate relative to the outer radial surface of the brake shoe.

Other aspects of the invention relate to preassembling rivets to the brake plate and providing a pair of alignment holes for receiving the preassembled rivets that facilitate alignment of the brake shoe keys with brake plate slots. The preassembled rivets are longer than the height of the brake shoe key to align the brake shoe key with the brake plate slot. The preassembled rivets are secured to the brake shoe by a flaring tool. The friction material of the brake lining is molded over and covers one end of the preassembled rivets. One brake shoe may receive two brake blocks that each have two slots or key ways, wherein four keys are

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formed on each brake shoe. The keys are formed or pressed out form the inside of the outer surface of the brake shoe without breaking through the brake shoe. The elongated keys, or ribs, fit tightly within the elongated key ways formed in the backing plates.

According to other aspects of the invention relates to forming four recesses at the four corners of the brake plate that expose a corner portion of the brake plate. Rivets are inserted through the four exposed corner portions to join the brake plate and brake shoe after the preassembled rivets align the brake shoe key with the brake plate slot. The brake plate may then be riveted to the brake shoe for providing metal-to-metal contact and eliminating the need to rivet through the friction material. The brake plate slot is axially elongated to receive the elongated brake shoe keys. The backing plates span the friction lining surface and provide additional strength for the brake linings as they are attached to the brake shoe.

According to another aspect of the present invention, a method of manufacturing a brake assembly is provided. The method begins by providing a brake plate having a plurality of rivet apertures and an alignment slot. Four apertures may be provided at four corners of the brake plate with two intermediate apertures being provided at opposite sides of the brake plate. A set of preassembled rivets are inserted into the two intermediate apertures of the brake plate. A frictional brake lining is then molded over the preassembled rivets so that the frictional brake lining covers the preassembled rivets. A brake shoe having a plurality of apertures that match the apertures in the brake plate also further includes a key that protrudes from the outer radial surface of the brake shoe. Each of the brake plate slots receives a brake shoe key when the brake plate is mated to the brake shoe. The preassembled rivets are aligned with corresponding holes in the brake shoe to facilitate inserting the brake shoe key into the brake plate slot. A set of rivets is inserted in each of the rivet apertures in the corners of the brake plate. The rivets extend through corresponding holes in both the brake plate and the brake shoe and are secured by a rivet tool in a riveting operation. The preassembled rivets are flared to secure the brake plate to the brake shoe. The brake shoe key when

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inserted in the brake plate slot limits, or prevents, movement of the brake plate relative to the outer radial surface of the brake shoe.

According to other aspects of the invention as they relate to the method of manufacturing a brake assembly, the molding step may be performed without applying a brake lining over portions of the four corners of the brake plate. The open corners of the brake plate expose the four corner rivet apertures to facilitate riveting the brake plate to the brake shoe with metal-to-metal contact. This allows the riveting process to be used without drilling and counterboring the friction material for riveting access. The method may also comprise forming the brake slot as an axially elongated aperture and forming the brake shoe key as an axially elongated key, or rib, that fits within the axially elongated brake slot. The method may further comprise forming a pair of axially elongated slots in the brake plate and forming a corresponding pair of axially elongated keys in the brake shoe for each brake plate. The keys may be formed as integrally formed portions of the brake shoe in a punching or stamping operation.

These and other aspects of the present invention will be better understood in view of the attached drawings and following detailed description of the illustrated embodiment.

BRIEF DESCRIPTION OF THE DRAWINGS

20 FIGURE 1 is an exploded perspective view of a brake shoe with one brake plate secured to the brake shoe and a second brake plate shown prior to assembly to the brake shoe;

FIGURE 2 is an elevation view of a brake shoe and two brake plates;

FIGURE 3 is a cross-section taken along the line 3-3 in Figure 2;

FIGURE 4 is a cross-section taken along the line 4-4 in Figure 2;

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FIGURE 5 is a cross-sectional view of a preassembled rivet in a brake plate inserted through a hole in the brake shoe; and

FIGURE 6 is a cross-sectional view similar to Figure 4 showing the preassembled rivet flared to secure the brake plate to the brake shoe.

5 DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT(S)

Referring to Figure 1, a brake shoe 10 having a cylindrical outer surface 12 is illustrated with one brake plate 16 assembled to the cylindrical outer surface 12 and a second brake plate 16 that is shown unattached to the brake shoe 10. Each of the brake plates 16 includes a backing plate 18 to which is bonded a layer of friction material 20. A plurality of apertures 14 are provided in the backing plate 18 into which friction material 20 is integrally molded to mechanically attach the friction material 20 to the backing plate 18.

The brake plates 16 are attached, in part, by rivets 22 that are secured to the backing plate 18 at open corners 24. The open corners 24 are areas where no friction material 20 is bonded to the backing plate 18. Alternatively, the layer of friction material 20 could be applied over the entire backing plate 18 and then subsequently removed by cutting away or milling the friction material to create the open corners 24. Holes 26 for receiving the rivets 22 are formed in the brake shoe 10 at spaced locations corresponding to the spacing of the rivets 22. The brake plates 16 are riveted by the rivets 22 through holes 28 in the backing plate 18 directly to the outer surface 12 of the brake shoe 10 to create a rivet connection that has metal-to-metal contact.

Preassembled rivets 30 extend from each of the backing plates 18. The preassembled rivets 30 are received in holes 32 formed in the outer surface 12 of the brake shoe 10. The preassembled rivets 30 are secured to mounting holes 34, the backing plates 18 and a layer of friction material 20 is molded onto the backing plate 18 covering one end of the preassembled rivets 30. The rivets 22 and preassembled rivets 30 are arranged in rows, as shown, on the inboard side 36 and

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outboard side 38 of the brake shoe 10. The preassembled rivets 30 are arcuately spaced from the rivets 22 that are inserted through holes 28 in the open corners 24 of the brake plate 16.

Keys 40 are formed in the brake shoe 10 to extend outwardly from the cylindrical outer surface 12. The keys 40 are preferably elongated in shape and extend lengthwise in an axial direction. Two keys 40 may be arranged, as shown, in axial alignment on the outer surface 12 of the brake shoe 10. The keys 40 are received in slots 42 formed in the backing plate 18 of the brake plates 16. The integrally formed keys 40 when received in the slots 42 provide a positive and effective part of the attachment system that can withstand substantial shear forces that are created when the brake shoe engages a brake drum (not shown) to stop a vehicle (not shown).

Referring to Figure 2, the construction of the brake plates is shown in greater detail. Each brake plate 16 has a backing plate 18 onto which a layer of friction material 20 is bonded. The open corners 24 of each brake plate 16 each reveal a part of the backing plate 18. A layer of friction material 20 is molded over the preassembled rivets 30 to provide a continuous layer of friction material 20 that is not interrupted by a plurality of riveting holes as was provided with conventional brake plates. The preassembled rivets 30, as illustrated, may be axially aligned with the keys 40 and slots 42.

Referring to Figure 3, connection of the brake plates 16 to the brake shoe 10 by means of the rivets 22 and preassembled rivets 30 is shown. Rivets 22 are flared in a riveting operation after insertion through the rivet receiving holes 26 and holes 28 formed in backing plates 18. The preassembled rivets 30 are assembled to the backing plate 18 before the layer of friction material 20 is applied to the backing plate 18. After the brake plate 16 is assembled to the brake shoe 10, a flaring tool is used to flare the end of the preassembled rivets 30 forming a rivet-like connection between the brake plate 16 and brake shoe 10.

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Referring to Figure 4, a cross section of the connection between the key 40 of the brake shoe 10 and slot 42 in the backing plate 18 of the brake plate 16 is shown. The key 40 may be formed by a sheet metal forming process wherein a punch engages the brake shoe 10 to force the key 40 to extend outwardly from the outer surface 12 of the brake shoe 10 without separating the key 40 from the brake shoe 10.

Referring to Figure 5, one of the preassembled rivets 30 is shown inserted into one of the alignment pin holes 32. The preassembled rivets 30 orient the slots 42 relative to the keys 40 and also align the rivet receiving holes 26 on the brake shoe 10 with the holes 28 formed in the open corners 24 of the backing plate 18. As shown in Figure 6, the alignment pin 30 has been flared by a flaring tool to firmly secure the backing plate 16 to the brake shoe 10.

The method of manufacturing the brake shoe 10 having replaceable brake plates 16 is described below. The method begins by providing a brake plate 16 having a plurality of apertures for receiving rivets and at least one slot 42 for receiving a key 40. Four rivet receiving apertures or holes are provided at the four corners of the backing plate 18 of the brake plate 16. Two preassembled rivets 30 are inserted into holes 32 in the backing plate 18 between the rivet receiving holes 26. A layer of friction material 20 is then molded over the preassembled rivets 30 so that the friction brake lining 20 covers the outer ends of the preassembled rivets 30. The brake shoe 10 has rivet holes 26 that are provided to receive rivets 22 and holes 32 for receiving the preassembled rivets 30. The brake plates 16 have slots 42 for receiving a brake shoe key 40 when the brake plate 16 is mated to the brake shoe 10. Preassembled rivets 30 are used to align the brake plate 16 with the brake shoe 10 and facilitate insertion of the brake shoe key 40 into the slots 42. Rivets 22 are inserted into each of the rivet apertures in the four open corners 24 of the brake plate 16. The rivets 22 extend through corresponding holes 26 and 28 in the brake shoe 10 and brake plate 16, respectively. The rivets 22 are riveted at the open corners 24 by a riveting tool. The preassembled rivets 30 are flared to secure the brake plate 16 to the brake shoe 10 at a point generally axially aligned with keys 40 and slots 42. The preassembled rivets 30 could alternatively be offset from the keys

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40 and slots 42. The brake shoe key 40 is inserted in the slot 42 to prevent radial movement of the brake plate 16 relative to the outer radial surface 12 of the brake shoe 10.

The method of assembling brake plate 16 to a brake shoe 10 described above simplifies the manufacture of brake shoes by reducing the number of rivets required to secure the brake plate 16 to the brake shoe 10. It also eliminates boring and counter boring rivet holes in the friction material. Preassembled rivets 30 align the keys 40 with the slots 42 while at the same time aligning the holes 28 in the backing plate 18 with the rivet receiving holes 26 in the brake shoe 10. Metal-to-metal contact is provided for the rivets 22 to secure the brake plate 16 to the brake shoe 10. The open corners 24 provide clearance between the rivet locations and the friction material 20 so that the riveting operation will not crack the layer of friction material 20.

While embodiments of the invention have been illustrated and described, it is not intended that these embodiments illustrate and describe all possible forms of the invention. Rather, the words used in the specification are words of description rather than limitation, and it is understood that various changes may be made without departing from the spirit and scope of the invention.

WHAT IS CLAIMED IS:

1	1. A brake shoe assembly comprising:
2	a brake shoe having an outer radial surface;
3	a brake plate secured to the outer radial surface of the brake shoe, the
4	brake plate having a back plate that supports a brake lining;
5	at least one slot and at least one integrally formed key provided on
6	either the brake shoe or the backing plate for resisting radial movement of the brake
7	plate relative to the outer radial surface of the brake shoe; and
8	a plurality of rivets for securing the brake plate to the brake shoe.
1	2. The brake shoe assembly of claim 1 further comprising a pair
2	of preassembled rivets pre-assembled with and extending away from the brake plate
3	toward the brake shoe, the brake shoe having a corresponding pair of holes to
4	receive the preassembled rivets, the preassembled rivets being inserted into the
5	holes to facilitate alignment of the key within the slot.
1	3. The brake shoe assembly of claim 2 wherein the preassembled
2	rivets are longer than the brake shoe key to facilitate aligning the key relative to the
3	slot prior to the slot receiving the key.
1	4. The brake shoe assembly of claim 2 wherein the preassembled
2	rivets are secured to the brake shoe by a flaring tool.
1	5. The brake shoe assembly of claim 2 wherein the plurality or
2	rivets are inserted into the brake plate and the brake shoe after the preassembled
3	rivets align the key with the slot.
1	6. The brake shoe assembly of claim 2 further comprising a
2	friction material brake lining molded over and covering the preassembled rivets.

1	7. The brake shoe assembly of claim 1 further comprising a
2	frictional brake lining molded on the brake plate, the brake lining including a cut out
3	exposing four corners of the brake plate, wherein each exposed corner of the brake
4	plate has a hole for receiving a rivet for riveting the brake plate to the brake shoe.
1	8. The brake shoe assembly of claim 1 wherein the slot is axially
2	elongated to receive a correspondingly elongated key.
1	9. The brake shoe assembly of claim 8 wherein the brake plate
2	includes a pair of axially elongated slots for receiving a corresponding pair of
3	axially elongated keys formed on the brake shoe.
1	10. The brake shoe assembly of claim 1 wherein the key is
2	integrally formed as part of the brake shoe.
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1	11. A method for manufacturing a brake assembly, the method
2	comprising:
3	providing a brake plate having a plurality of rivet apertures and an
4	alignment slot, wherein four of the rivet apertures are corner rivet apertures
5	provided at four corners of the brake plate and two of the rivet apertures are
6	intermediate rivet apertures provided on opposite sides of the brake plate;
7	inserting a set of preassembled rivets into the two intermediate rivet
8	apertures of the brake plate;
9	molding a friction material brake lining over the set of preassembled
10	rivets, the friction material brake lining covering the set of preassembled rivets;
11	providing a brake shoe having a plurality of holes corresponding to
12	the location of the plurality of apertures of the brake plate, the brake shoe further
13	including a key protruding from an outer radial surface;
14	mating the brake plate slot with the brake shoe key by aligning the
15	preassembled rivets with corresponding holes in the brake shoe prior to the brake
16	plate slot receiving the brake shoe key;

17	inserting a rivet in each of the four rivet apertures at the corners of
18	the brake plates, the rivets extending through corresponding holes in the brake shoe
19	and apertures in the brake plate; and
20	securing the brake plate by fastening the rivets and the preassembled
21	rivets to the brake shoe with the brake plate slot receiving the brake shoe key to
22	resist radial movement of the brake plate relative to the outer radial surface of the
23	brake shoe.
1	12. The method of claim 11 wherein the molding step comprises
2	molding friction material brake lining on the brake plate while preventing
3	application of the brake lining over portions of the four corners of the brake plate,
4	wherein each corner of the brake plate includes one of the four corner rivet
5	apertures.
1	13. The method of claim 11 wherein providing the brake plate
2	comprises forming the brake slot as an axially elongated aperture and forming the
3	brake shoe key as an axially elongated rib to fit within the axially elongated brake
4	plate aperture.
	14 FT 1 - 5 - 1 - 12 Forther commissing forming a pair of
. 1	14. The method of claim 13 further comprising forming a pair of
2	axially elongated slots in the brake plate and forming a corresponding pair of axially
3	elongated keys in the brake shoe.
1	15. The method of claim 11 wherein providing the brake shoe
2	comprises forming the brake shoe key as an integrally formed portion of the brake
3	shoe.
	16. A vehicle drum brake shoe assembly comprising:
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2	a cylindrical brake shoe having a pair of integrally formed keys
3	extending outwardly from an outer radial surface; and
4	a brake plate secured to the outer radial surface of the brake shoe, the
5	brake plate having a pair of slots to receive the pair of keys, the keys are received

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6	in the slots for resisting radial movement of the brake plate relative to the outer
7	radial surface of the brake shoe.

- 17. The assembly of claim 16 further comprising a pair of preassembled rivets secured to and extending away from the brake plate toward the brake shoe, the brake shoe having a corresponding pair of holes to receive the preassembled rivets, the preassembled rivets being inserted into the brake shoe holes prior to mating of the slot and key to facilitate alignment of the brake shoe key with the brake plate slot.
- 1 18. The brake shoe assembly of claim 17 further comprising a 2 frictional brake lining molded over and covering the preassembled rivets to secure 3 the preassembled rivets to the brake plate.
- 1 19. The brake shoe assembly of claim 18 wherein the brake plate 2 has four corners and wherein the brake lining does not cover the four corners of the 3 brake plate, each corner of the brake plate having a hole for receiving a rivet for 4 riveting the brake plate to the brake shoe.
- 1 20. The brake shoe assembly of claim 16 wherein the brake plate 2 slot is axially elongated to receive a correspondingly elongated brake shoe key.

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ABSTRACT OF THE DISCLOSURE

A brake shoe assembly comprising a brake shoe to which brake plates are assembled. The brake shoe has a key that extends outwardly from an outer radial surface of the brake shoe. The key is received in a slot formed in a backing plate of the brake plate. Preassembled rivets are provided on the brake plates to facilitate alignment of the brake plates with the brake shoe so that the key is received in the slot. Rivets are provided in four open corner areas so that the brake plate may be secured to the brake shoe with metal-to-metal contact where the brake plate is riveted to the brake shoe.

DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY

			Ally. Docker No.		
		F	irst Named Invento	r Michael Be	ri
As a below named inventont to my name.	or. I hereby dec	lare that	Emy residence, post	office address and	citizenship are as stated bel
I believe I am the origina entor (if plural names are liste ention entitled:	al, first and sole d below) of th	e inven e subjec	tor (if only one nar ct matter which is o	ne is listed below) claimed and for w	or an original, first and jo hich a patent is sought on
Brake shoe	AND BRAKE	E LINII	NG BLOCKS WIT	TH KEYED CON	NECTION.
specification of which: [x] is attached heret -[] was filed on (MI Number	ለ/ቦው/ሃፕፕፕ	was ame	as U.S. Appli ended on (MM/DD) dication filing date	cation Number or YYYY)	PCT International Applica (if applicable). (I her they become known.)
I hereby state that I have ms, as amended by any amend	reviewed and Intent specifica	underst	and the contents of rred to above.	the above-identifi	ed specification, including
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Declaration	for	Patent	Application	(cont'd.)
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Atty. Docket No. CMB 0101 PUS

I hereby appoint the practitioners associated with Customer Number 22045 to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith, and direct that all correspondence be addressed to that Customer Number. Telephone calls should be directed to (248) 358-4400.

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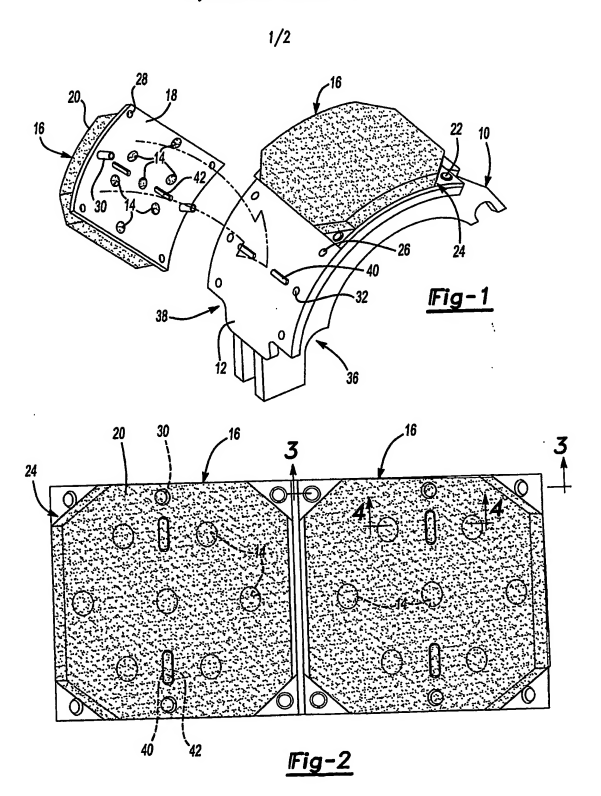
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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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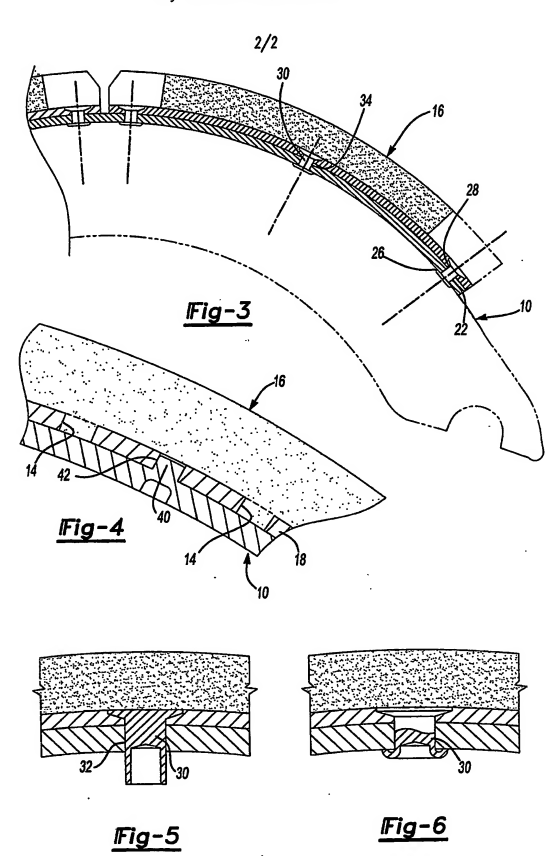
Title: BRAKE SHOE AND BRAKE LINING BLOCKS WITH KEYED CONNECTION

First Named Inventor: Michael Beri Atty. Docket No.: CMB 0101 PUS



Title: BRAKE SHOE AND BRAKE LINING BLOCKS WITH KEYED CONNECTION

First Named Inventor: Michael Beri Atty. Docket No.: CMB 0101 PUS



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